PRELIMINARY AMENDMENT

Appln. No.: 10/662,518

Attorney Docket No.: Q76261

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A monochromatic image display system comprising a flat panel-like display

device, each picture element of the display device emitting light in a same color, characterized in

that said same color falls within the region surrounded by points (0.174, 0), (0.28, 0.32) and $(\alpha,$

0.32) as represented by co-ordinates (x, y) on a CIE chromaticity diagram, wherein α represents

the x-coordinate of the intersection of a spectrum locus and a straight line y=0.32.

2. (original): A monochromatic image display system as defined in Claim 1 in which the

display device is provided with at least one element selected from the group consisting of a

substrate, a face plate, a diffuser panel, a color filter, a diffuser film, a collimator film, a prism

film and a polarizing film which are colored to a predetermined color.

3. (original): A monochromatic image display system as defined in Claim 2, wherein said

at least one element comprises polyethylene teraphthalate colored with anthraquinone dye having

said predetermined color.

4. (original): A monochromatic image display system as defined in Claim 1, wherein

each picture element of the display device comprises a series of spatially adjacent cells, each cell

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configured to express tones in three-or-more levels of said same color, and the plurality of picture elements expressing a monochromatic image,

said monochromatic image display system further comprising at least one of:

an area modulation means which controls an output luminance of each picture element by selectively turning on and off input signals to the respective cells, for the picture element, independently of each other,

a time modulation means which drives the respective cells for each picture element in a time division system, and

an intensity modulation means which controls input signal levels to the respective cells for each picture element independently of each other,

wherein the cells are driven so that a maximum luminance of each picture element is in a range of $100cd/m^2$ to $10000cd/m^2$.

- 5. (original): A monochromatic image display system as defined in Claim 4 in which the maximum luminance of each picture element is in a range of 500cd/m² to 5000cd/m².
- 6. (original): A monochromatic flat panel image display system as defined in Claim 1 in which said flat panel-like display device is a liquid crystal panel.
- 7. (original): A flat panel image display system as defined in Claim 1 in which said flat panel-like display device is an organic EL panel.

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8. (original): A monochromatic image display system as defined in Claim 1, wherein

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each picture element of the display device comprises a series of spatially adjacent cells, each cell

configured to express tones in three-or-more levels of said same color, and the plurality of

picture elements expressing a monochromatic image.

9. (original): A monochromatic image display system as defined in Claim 8, wherein an

average of the output luminance of all the cells within each respective picture element

correspond to an output luminance of the respective picture element.

10. (original): A monochromatic image display system as defined in Claim 9, further

comprising a cell signal generating means for generating, based on a monochromatic image

signal indicating an output luminance of each picture element of said monochromatic image, a

cell signal for each spatially adjacent cell of a respective picture element of the display device,

wherein each respective picture element of the display device corresponds to a picture element of

said monochromatic image.

11. (original): A monochromatic image display system as defined in Claim 10, further

comprising a tone number conversion means for carrying out a tone number conversion

processing on an input original monochromatic image signal, thereby generating said

monochromatic image signal indicating the output luminance of each picture element of said

monochromatic image,

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wherein a number of tones represented by said monochromatic image signal is no greater than a number of tones which can be expressed by each respective picture element of the display device, and

wherein a number of tones represented by said input original monochromatic image signal is greater than said number of tones represented by said monochromatic image signal.

- 12. (original): A monochromatic image display system as defined in Claim 1, wherein said same color is blue.
- 13. (new): A monochromatic image display system as defined in Claim 8, wherein a sum of the output luminance of all the cells within each respective picture element correspond to an output luminance of the respective picture element.
- 14. (new): A monochromatic image display system as defined in Claim 13, further comprising a cell signal generating means for generating, based on a monochromatic image signal indicating an output luminance of each picture element of said monochromatic image, a cell signal for each spatially adjacent cell of a respective picture element of the display device, wherein each respective picture element of the display device corresponds to a picture element of said monochromatic image.
- 15. (new): A monochromatic image display system as defined in Claim 14, further comprising a tone number conversion means for carrying out a tone number conversion

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processing on an input original monochromatic image signal, thereby generating said

monochromatic image signal indicating the output luminance of each picture element of said

monochromatic image,

wherein a number of tones represented by said monochromatic image signal is no

greater than a number of tones which can be expressed by each respective picture element of the

display device, and

wherein a number of tones represented by said input original monochromatic

image signal is greater than said number of tones represented by said monochromatic image

signal.

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